

L Number	Hits	Search Text	DB	Time stamp
-	2	((("5363277") or ("5271548"))).PN.	USPAT	2004/04/28 09:29
-	50	("4626462" "5853622" "5288769" "6432497" "4578308" "5405677" "6014805" "4830880" "6108205" "4568562" "5309632" "5505321" "5519177" "5591519" "5723205" "5766740" "5798171" "5805251" "5990989" "5015981" "5262745" "5474834" "6175500" "4553111" "4994903" "5012387" "5019939" "5196667" "5212345" "5253145" "5282565" "5309130" "5316205" "5390080" "5452842" "5455741" "5523919" "5536908" "5541567" "5675121" "5807121" "6128189" "6157546" "6205031" "6235994" "6249434" "4489742" "6440340" "5345106" "5202288").pn.	USPAT	2004/04/28 09:01

-	50	("4313777" "6166903" "6025562" "4278702" RE37765 "5690837" "6185100" "6104618" "6319543" "6395329" "6143356" "6286207" "6449835" "6523256" "6564448" "4965699" "5953213" "4631820" "4797996" "4864106" "5223747" "5468919" "5548090" "5654876" "5754400" "5917700" "6001489" "6058004" "6104610" "6161276" "6228206" "6402013" "5621068" "4849856" "5637382" "5915754" "5948533" "4810563" "5021472" "5428188" "5461775" "5548481" "5569886" "5600103" "5713563" "5760669" "5822850" "5829512" "5923239" "5946554").pn.	USPAT	2004/04/28 09:03
---	----	--	-------	------------------

-	48	("5966805" "5986884" "6014317" "6043966" "6142791" "6214923" "6214923" "6265782" "6281048" "6329609" "6333857" "6335548" "6344155" "6346598" "6375866" "4528064" "5545308" "5871672" "5919402" "6210537" "6210537" "4327167" "4511076" "5024735" "5880937" "5949657" "3697818" "4268849" "4408255" "4467638" "4517227" "4548285" "4560962" "4571322" "4592137" "4756756" "4773877" "4777060" "4801269" "4871583" "4922059" "5235184" "5290971" "5300911" "5376759" "5430933" "5461202" "5487214" "5504659" "5601227") .pn.	USPAT	2004/04/28 09:06
---	----	---	-------	------------------

-	49	("5625229" "5733598" "5844782" "5887324" "5891804" "5973931" "5986340" "6064116" "6121554" "6150614" "6184578" "6323549" "6552265" "6553841" "5776275" "6013203" "4401844" "5526563" "4829664" "4814944" "4829665" "5926694" "6172422" "5998739" "5775569" "5280013" "5284554" "4424409" "4611091" "5354950" "5873992" "4812213" "4945029" "5914861" "6116495" "5221575" "5500785" "5586007" "6114413" "6215661" "6215661" "5398748" "5793613" "6014066" "5895581" "4525238" "4619741" "4622108" "4622107" "4631117") .pn.	USPAT	2004/04/28 09:08
---	----	---	-------	------------------

-	50	("4874477" "4897164" "5536386" "5759378" "5980721" "5241216" "5273203" "4993482" "6006979" "6056188" "4379308" "4459428" "4814030" "4831498" "4859520" "4875042" "4888247" "4992135" "5201866" "5287248" "5305186" "5495889" "5532070" "5597614" "5636684" "5641944" "5645434" "5676553" "5679466" "5700398" "5771966" "5776587" "5808878" "5814392" "5837609" "5916486" "5917704" "5922466" "5985458" "5997773" "6015509" "6475896" "6483707" "5364703" "4344812" "4512854" "4521262" "4631100" "4859263" "4976808") .pn.	USPAT	2004/04/28 09:09
---	----	---	-------	------------------

-	50	("3646572" "3640853" "4097684" "4442315" "4465538" "4539995" "4619871" "4824511" "4842899" "5004639" "5053916" "5053280" "5190048" "5374469" "5507903" "5598627" "5611709" "5874009" "5882954" "5935452" "5997983" "6041840" "6278613" "6284353" "6350387" "6426143" "5410184" "4816070" "4263547" "4563725" "4762732" "4769309" "4784785" "4786914" "4847446" "4912020" "4970553" "5179365" "5184285" "5269453" "5277787" "5349743" "5390078" "5394301" "5438481" "5479695" "5596224" "5683627" "5959840" "5985040").pn.	USPAT	2004/04/28 09:10
-	0	(component) with (track\$1 or trace\$1 or pattern\$1) with (wide or width) with (adhesive) with (solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:13
-	0	(component) with (track\$1 or trace\$1 or pattern\$1) with (wide or width) with (adhesive) with (solder)	USOCR	2004/04/28 09:13
-	74230	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:42
-	1164	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (micron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:16

-	184	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (micron) with (wide or width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:16
-	1771	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (component\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:16
-	3	((track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (micron) with (wide or width)) and ((track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (component\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:17
-	21	((track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (micron)) and ((track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (component\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:17
-	1908	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (adhesive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:19
-	48	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (adhesive) with (solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:19
-	61	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with (adhesive) with (solder\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:19
-	1	"5225966".PN.	USPAT	2004/04/28 09:27
-	34	5363277.URPN.	USPAT	2004/04/28 09:27
-	1326	(174/260).CCLS.	USPAT	2004/04/28 13:02
-	241	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("100" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:51
-	67	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("200" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 09:58
-	2	(track\$1 or trace\$1 or pattern\$1) near3 (thick or thickness) near3 ("400" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 10:00
-	26	(track\$1 or trace\$1 or pattern\$1) near3 (thick or thickness) near3 ("100" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 10:01
-	6	(track\$1 or trace\$1 or pattern\$1) near3 (thick or thickness) near3 ("200" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 10:02
-	7	(track\$1 or trace\$1 or pattern\$1) near3 (thick or thickness) near3 ("300" near3 micron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 10:03
-	1230	(361/760).CCLS.	USPAT	2004/04/28 11:28
-	895	((361/760).CCLS.) not ((174/260).CCLS.)	USPAT	2004/04/28 12:05
-	1	"5225966".PN.	USPAT	2004/04/28 11:54

-	2279	((174/255) or (174/259) or (174/256) or (174/250)).CCLS.	USPAT	2004/04/28 12:05
-	1738	((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) not (((361/760).CCLS.) or ((174/260).CCLS.))	USPAT	2004/04/28 13:02
-	1468	(174/261).CCLS.	USPAT	2004/04/28 13:02
-	713	((174/261).CCLS.) not (((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) or ((361/760).CCLS.) or ((174/260).CCLS.))	USPAT	2004/04/28 13:17
-	1274	((361/767) or (361/768) or (361/771) or (361/772)).CCLS.	USPAT	2004/04/28 13:29
-	630	((361/767) or (361/768) or (361/771) or (361/772)).CCLS.) not (((174/261).CCLS.) or ((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) or ((361/760).CCLS.) or ((174/260).CCLS.))	USPAT	2004/04/28 13:29
-	1394	((361/774) or (361/777) or (361/779)).CCLS.	USPAT	2004/04/28 13:29
-	591	((361/774) or (361/777) or (361/779)).CCLS.) not (((361/767) or (361/768) or (361/771) or (361/772)).CCLS.) or ((174/261).CCLS.) or ((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) or ((361/760).CCLS.) or ((174/260).CCLS.))	USPAT	2004/04/28 13:36
-	468674	hitachi.as.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 14:59
-	448	hitachi.as. and (adhesive) and (solder\$4) and (component or surface adj mount adj part\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 15:10
-	19	hitachi.as. and ((adhesive) with (solder\$4) with (component or surface adj mount adj part\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 15:22
-	12	("4515304"   "4761881"   "4872261"   "4916805"   "4941255"   "4982376"   "4998342"   "5155904"   "5337467"   "5678304"   "5729896"   "6208525").PN.	USPAT	2004/04/28 15:13
-	0	6722028.URPN.	USPAT	2004/04/28 15:17
-	6849	patel.xa.	USPAT	2004/04/28 15:34
-	5869	174/250-268.ccls.	USPAT	2004/04/28 15:35
-	183	patel.xa. and 174/250-268.ccls.	USPAT	2004/04/28 15:39
-	13	("2997521"   "3168617"   "4550357"   "4562119"   "4716259"   "5084124"   "5257718"   "5525760"   "5612511"   "5903440"   "5917158"   "6001489"   "6015607").PN.	USPAT	2004/04/28 15:38
-	1534	(conductive adj layer) with (thick or thickness) with (micron or mu.m)	USPAT	2004/04/28 15:57
-	525	(conductive adj layer) near3 (thick or thickness) near3 (micron or mu.m)	USPAT	2004/04/28 15:40
-	878408	electronic adj part\$1 or component or surface adj mount adj part\$1 or surface adj mount adj component\$1	USPAT	2004/04/28 15:42
-	718	((conductive adj layer) with (thick or thickness) with (micron or mu.m)) and (electronic adj part\$1 or component or surface adj mount adj part\$1 or surface adj mount adj component\$1)	USPAT	2004/04/28 15:42
-	274	((conductive adj layer) near3 (thick or thickness) near3 (micron or mu.m)) and (electronic adj part\$1 or component or surface adj mount adj part\$1 or surface adj mount adj component\$1)	USPAT	2004/04/28 15:47



-	251	((conductive adj layer) near3 (thick or thickness) near3 (micron or mu.m)) not (((conductive adj layer) near3 (thick or thickness) near3 (micron or mu.m)) and (electronic adj part\$1 or component or surface adj mount adj part\$1 or surface adj mount adj component\$1))	USPAT	2004/04/28 15:48
-	147	(conductive adj layer) near3 (thick or thickness) near3 (mm or inch\$2)	USPAT	2004/04/28 16:03
-	2844	(conductive or conductor) near3 (thick or thickness) near3 (mm or inch\$2 or micron or mu.m)	USPAT	2004/04/28 17:15
-	0	(conductive or conductor) near3 (thick or thickness) near3 ("200" adj micron)	USPAT	2004/04/28 16:05
-	44	(conductive or conductor) near3 (thick or thickness) near3 ("200" adj mu.m)	USPAT	2004/04/28 16:05
-	162	(conductive or conductor) near3 (thick or thickness) near3 (mm or inch\$2 or micron or mu.m)	USOCR	2004/04/28 17:25
-	0	("65069982").PN.	USPAT	2004/04/28 18:07
-	1	("6506982").PN.	USPAT	2004/04/28 18:09
-	13	(wide or width) with (adhesive) with (solder\$4) with (substrate or board or pwb or pcb)	USPAT	2004/04/29 07:46
-	8	("2983853"   "3294951"   "3666588"   "3704515"   "3785903"   "3834966"   "3933187"   "3966110").PN.	USPAT	2004/04/29 07:37
-	12	4314870.URPN.	USPAT	2004/04/29 07:38
-	12	4314870.URPN.	USPAT	2004/04/29 07:41
-	1	("5639010").PN.	USPAT	2004/04/29 07:44
-	11	("4172547"   "4208005"   "4314870"   "4398660"   "4515304"   "4573105"   "4752027"   "4761881"   "4771929"   "4998342"   "5155904").PN.	USPAT	2004/04/29 07:43
-	3	5639010.URPN.	USPAT	2004/04/29 07:44
-	1	("4208005").PN.	USPAT	2004/04/29 07:44
-	6	("3704515"   "3859722"   "4064287"   "4074008"   "4139881"   "4141055").PN.	USPAT	2004/04/29 07:45
-	43	4208005.URPN.	USPAT	2004/04/29 07:45
-	83	(thick or thickness) with (adhesive) with (solder\$4) with (substrate or board or pwb or pcb)	USPAT	2004/04/29 07:52
-	79	((thick or thickness) with (adhesive) with (solder\$4) with (substrate or board or pwb or pcb)) not ((wide or width) with (adhesive) with (solder\$4) with (substrate or board or pwb or pcb))	USPAT	2004/04/29 07:47
-	5892	(thick or thickness) near1 (conductor or conductive adj layer\$1 or copper adj layer\$1)	USPAT	2004/04/29 07:53
-	856	((thick or thickness) near1 (conductor or conductive adj layer\$1 or copper adj layer\$1)) with ("100" adj micron or mu.m)	USPAT	2004/04/29 07:54
-	848	((thick or thickness) near1 (conductor or conductive adj layer\$1 or copper adj layer\$1)) with ("400" adj micron or mu.m)	USPAT	2004/04/29 07:57
-	581	(thick or thickness) near1 (conductor or conductive adj layer\$1 or copper adj layer\$1) near3 ("400" adj micron or mu.m)	USPAT	2004/04/29 08:12
-	3145	(thick or thickness) near1 (trace\$ or pattern\$1)	USPAT	2004/04/29 08:12
-	1282	(thick or thickness) adj (trace\$ or pattern\$1)	USPAT	2004/04/29 08:34
-	0	174/\$.ccls.	USPAT	2004/04/29 08:38
-	55709	174/\$.ccls.	USPAT	2004/04/29 08:38
-	119099	29/\$.ccls.	USPAT	2004/04/29 08:38
-	117666	257/\$.ccls.	USPAT	2004/04/29 08:38
-	74791	361/\$.ccls.	USPAT	2004/04/29 08:39
-	335203	174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.	USPAT	2004/04/29 08:39

-	15494	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1)	USPAT	2004/04/29 08:41
-	187	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper) with (thick or thickness))	USPAT	2004/04/29 08:47
-	2	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("100" adj micron or "100" adj mu.m))	USPAT	2004/04/29 08:50
-	2	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("200" adj micron or "200" adj mu.m))	USPAT	2004/04/29 08:51
-	1	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("300" adj micron or "300" adj mu.m))	USPAT	2004/04/29 08:52
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("400" adj micron or "400" adj mu.m))	USPAT	2004/04/29 08:52
-	1	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("500" adj micron or "500" adj mu.m))	USPAT	2004/04/29 08:52
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("600" adj micron or "600" adj mu.m))	USPAT	2004/04/29 08:53
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("700" adj micron or "700" adj mu.m))	USPAT	2004/04/29 08:53
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) with (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) with (thick or thickness) with ("800" adj micron or "800" adj mu.m))	USPAT	2004/04/29 08:53
-	4	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("800" adj micron or "800" adj mu.m))	USPAT	2004/04/29 08:55

-	16	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m))	USPAT	2004/04/29 08:55
-	17	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m or "100" adj mm))	USPAT	2004/04/29 08:57
-	1	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m or "100" adj mm))) not ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m)))	USPAT	2004/04/29 08:57
-	7	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("200" adj micron or "200" adj mu.m or "200" adj mm))	USPAT	2004/04/29 08:59
-	6	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("200" adj micron or "200" adj mu.m or "200" adj mm))) not ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m or "100" adj mm))) or ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m)))	USPAT	2004/04/29 09:00
-	8	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("300" adj micron or "300" adj mu.m or "300" adj mm))	USPAT	2004/04/29 08:59

-	5	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("300" adj micron or "300" adj mu.m or "300" adj mm))) not ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("200" adj micron or "200" adj mu.m or "200" adj mm))) or ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m or "100" adj mm))) or ((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj component\$1 or electronic adj part\$1) same (conductive or conductor or conducting or copper or strip\$1 or trace\$1 or pattern\$1) same (thick or thickness) same ("100" adj micron or "100" adj mu.m))))	USPAT	2004/04/29 09:00
---	---	--	-------	------------------